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Map symbol and	Component   Hy			Hydric soils criteria				
map unit name		Hydric	Local landform   	Hydric criteria code	Meets  saturation   criteria	Meets  flooding  criteria	Meets  ponding  criteria 	
Ba: BAYBORO LOAM	    Bayboro 	     Yes	       flat	2B3	     YES	     NO	     NO	
Bb: BAYBORO SILT LOAM	  Bayboro	   Yes	   flat	2B3	YES	NO NO	NO	
Be: BEACHES	    Beaches	l No						
Bo: BORROW PITS	    Borrow Pits	l No						
DoA: DOWNER LOAMY SAND, 0 TO 2 PERCENT SLOPES	    Downer 	   No 	   			   	     	
DoB2: DOWNER LOAMY SAND, 2 TO 5 PERCENT SLOPES, MODERATELY ERODED	    Downer   	   No 	       			     	       	
DoC: DOWNER LOAMY SAND, 5 TO 10 PERCENT SLOPES	    Downer 	     No 	   			   	     	
Ea: ELKTON LOAM	    Elkton	     Yes	     flat	2B3	     YES	NO	l     NO	
Ek: ELKTON SANDY LOAM	    Elkton	   Yes	   flat	2B3	YES	NO	l NO	
Em: ELKTON SILT LOAM	    Elkton	     Yes	       flat	2B3	     YES	NO	l     NO	
En: ELKTON SILTY CLAY LOAM	    Elkton	     Yes	     flat	2B3	YES	NO	l I NO	
EoD: EVESBORO LOAMY SAND, 5 TO 15 PERCENT SLOPES	    Evesboro 	     No 	   			   	     	
EpB: EVESBORO LOAMY SAND, CLAYEY SUBSTRATUM, 0 TO 5 PERCENT SLOPES	    Evesboro   	   No 	       			     	       	
ErD: EVESBORO SAND, 5 TO 15 PERCENT SLOPES	    Evesboro 	     No 	 			     	     	
ESB: EVESBORO SAND, CLAYEY SUBSTRATUM, 0 TO 5 PERCENT SLOPES	    Evesboro   	   No 	 			   	     	
EtF: EVESBORO SOILS, 15 TO 40 PERCENT SLOPES	    Evesboro 	     No 	   			     	     	
EvD: EVESBORO-GALESTOWN SANDS, 5 TO 15 PERCENT SLOPES	    Evesboro   	     No 	       			     	     	
	  Galestown 	l No	     	   <del></del>		   	   	
EwB: EVESBORO-GALESTOWN SANDS, CLAYEY SUBSTRATUM, 0 TO 5 PERCENT SLOPES	  Evesboro     	   No   	     			     	     	
	  Galestown	   No				 	 	

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     Map symbol and	 			Ну	dric soils	criteria	
map unit name	Component   	Hydric	Local landform     	Hydric criteria code	Meets  saturation   criteria	Meets  flooding  criteria	Meets  ponding  criteria
EyC:   EVESBORO-GALESTOWN-   DOWNER LOAMY SANDS, 0   TO 10 PERCENT SLOPES	    Evesboro   	     No 	 		     	   	   
	  Galestown	l No					
	  Downer	l No					
Fa:   FALLSINGTON FINE SANDY   LOAM	    Fallsington 	     Yes 	flat	2B3	     YES 	     NO	     NO
  Fg:   FALLSINGTON LOAM 	    Fallsington 	     Yes 	   flat	2B3	     YES 	   NO 	   NO 
Fs:   FALLSINGTON SANDY LOAM	  Fallsington 	Yes	   flat	2B3	YES	NO NO	NO NO
GaD:   GALESTOWN LOAMY SAND,   5 TO 15 PERCENT   SLOPES	  Galestown   	   No 	     		   	   	   
GcB:   GALESTOWN LOAMY SAND,   CLAYEY SUBSTRATUM, 0   TO 5 PERCENT SLOPES	    Galestown   	   No 			   	   	   
KeA:   KEYPORT SILT LOAM, 0   TO 2 PERCENT SLOPES	    Keyport 	 			   	     	     
KeB:   KEYPORT SILT LOAM, 2   TO 5 PERCENT SLOPES	  Keyport 	No			   		
KsA:   KLEJ LOAMY SAND, 0 TO   2 PERCENT SLOPES	    Klej 	 			   	   	   
KsB:   KLEJ LOAMY SAND, 2 TO   5 PERCENT SLOPES	  Klej 	No No	 		   	   	 
Le:   LEON LOAMY SAND	  Leon 	Yes	   flat	2B3	YES	NO	NO
İ	  Made Land 	l No	     		   	   	   
MdA:   MATAPEAKE FINE SANDY   LOAM, 0 TO 2 PERCENT   SLOPES	  Matapeake   	No	     		   	   <b></b> 	   
MdB2:   MATAPEAKE FINE SANDY   LOAM, 2 TO 5 PERCENT   SLOPES MODERATELY   ERODED	    Matapeake     	   No   			     	   	   
MeA:   MATAPEAKE SILT LOAM, 0   TO 2 PERCENT SLOPES	    Matapeake   	 	 		   	   	   
MeB2:   MATAPEAKE SILT LOAM, 2   TO 5 PERCENT SLOPES,   MODERATELY ERODED	  Matapeake   	   No 	   		   	   	   
  MeC:   MATAPEAKE SILT LOAM, 5   TO 10 PERCENT SLOPES	    Matapeake   	     No 	      		     	     	     

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     Map symbol and	 	  -   Hydric  -	      Local landform   	Hydric soils criteria				
map unit name	Component         				Meets  saturation   criteria 	Meets  flooding  criteria 	Meets  ponding  criteria	
  MfA:   MATAWAN FINE SANDY   LOAM, 0 TO 2 PERCENT   SLOPES	    Matawan   	     No 			     	     	   	
MfB:   MATAWAN FINE SANDY   LOAM, 2 TO 5 PERCENT   SLOPES	  Matawan   	   No   	 		   	   	   	
MmA:   MATAWAN LOAMY SAND, 0   TO 2 PERCENT SLOPES	    Matawan 	l   No 			   	     	   	
MmB:   MATAWAN LOAMY SAND, 2   TO 5 PERCENT SLOPES	  Matawan 	   No 			   	   	   	
MmC:   MATAWAN LOAMY SAND, 5   TO 10 PERCENT SLOPES	  Matawan 	No No	 		   	 	   	
MmE:   MATAWAN LOAMY SAND, 10   TO 30 PERCENT SLOPES	  Matawan 	   No 	 		   	   	   	
MnA:   MATAWAN SANDY LOAM, 0   TO 2 PERCENT SLOPES	  Matawan 	No No	 		   	 	   	
MnB:   MATAWAN SANDY LOAM, 2   TO 5 PERCENT SLOPES	  Matawan 	No No	 		   	   	   	
MpA:   MATTAPEX LOAM, 0 TO 2   PERCENT SLOPES	  Mattapex 	   No 	 		   	   	   	
MpB:   MATTAPEX LOAM, 2 TO 5   PERCENT SLOPES	  Mattapex 	No No	 		   	   	   	
MtA:   MATTAPEX SILT LOAM, 0   TO 2 PERCENT SLOPES	  Mattapex 	No No	 		   	 	   	
MtB:   MATTAPEX SILT LOAM, 2   TO 5 PERCENT SLOPES	  Mattapex 	No No	 		   	   	   	
Mu:   MUCK	  Muck	   Yes	   swamp	1,3,4	NO NO	YES	YES	
MV:   MIXED ALLUVIAL LAND 	  Mixed   Alluvial   Land	Yes	  alluvial flat   	2B3	YES	NO I	NO	
NoA:   NORFOLK LOAMY SAND, 0   TO 2 PERCENT SLOPES	    Norfolk 	 			     	   	   	
NoB:   NORFOLK LOAMY SAND, 2   TO 5 PERCENT SLOPES	  Norfolk 	   No 	 		   	   	   	
NoC:   NORFOLK LOAMY SAND, 5   TO 10 PERCENT SLOPES	  Norfolk   	   No 	 		   	   	   	
NSD:   NORFOLK AND SASSAFRAS   SOILS, 10 TO 15   PERCENT SLOPES	  Norfolk     	   No   	 		   	     	     	

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 	 	Hydric	      Local landform    	Hydric soils criteria				
map unit name	Component         			Hydric criteria code	Meets  saturation   criteria	Meets flooding criteria	Meets    ponding    criteria	
   NSE:   NORFOLK AND SASSAFRAS   SOILS, 15 TO 30   PERCENT SLOPES	    Norfolk   	     No 	     		   		       	
 	  Sassafras 	   No 	 	 			     	
Ot:   OTHELLO SILT LOAM	  Othello	   Yes	   flat	2B3	   YES	NO	NO I	
Ow:	  Othello	   Yes 	i   flat	2B3	YES	NO	NO I	
Pe:   PLUMMER LOAMY SAND	  Plummer	   Yes	   flat	2B3	YES	NO	NO I	
Pk:   POCOMOKE LOAM	  Pocomoke	     Yes	depression	2B3 <b>,</b> 3	YES	NO	YES	
Po:  Pocomoke sandy Loam	  Pocomoke	     Yes 	depression	2B3,3	YES	NO	YES	
Pr:   PORTSMOUTH SANDY LOAM	  Portsmouth	     Yes	   flat	2B3	YES	NO	NO I	
Pt:   PORTSMOUTH SILT LOAM	  Portsmouth	     Yes	   flat	2B3	YES	NO	NO	
Ru:   RUTLEGE LOAMY SAND	  Rutlege	     Yes	   flat	2B2	YES	NO	NO	
SaA:   SASSAFRAS FINE SANDY   LOAM, 0 TO 2 PERCENT   SLOPES	  Sassafras   	No No	     		   		 	
SaB:   SASSAFRAS FINE SANDY   LOAM, 2 TO 5 PERCENT   SLOPES	    Sassafras   	 	 		   		 	
SA:   SASSAFRAS SANDY LOAM,   O TO 2 PERCENT SLOPES		     No 	   		   		 	
SsB2:   SASSAFRAS SANDY LOAM,   2 TO 5 PERCENT   SLOPES, MODERATELY   ERODED	  Sassafras   	No No	   		   		     	
SSC2:   SASSAFRAS SANDY LOAM,   5 TO 10 PERCENT   SLOPES, MODERATELY   ERODED	  Sassafras     	   No   			     		 	
  St:   ST. JOHNS LOAMY SAND	    St. Johns	     Yes	       flat	2B1	     YES	NO	NO I	
Su:  ST. JOHNS MUCKY LOAMY  SAND	  St. Johns	     Yes 	     flat	2B1	     YES	NO		
Sw:  SWAMP	    Swamp	     Yes	   backswamp	1,3,4	l NO	YES	YES	
Tm:   TIDAL MARSH	    Tidal Marsh	     Yes	   salt marsh	1,3	l I NO	NO	YES	
WfA:   WOODSTOWN FINE SANDY   LOAM, 0 TO 2 PERCENT   SLOPES	    Woodstown   	   No   	 		   		 	

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     Map symbol and	       Component   	       Hydric   		   Hydric soils criteria			
map unit name			Local landform    	Hydric criteria code	Meets  saturation   criteria		
  WfB:   WOODSTOWN FINE SANDY   LOAM, 2 TO 5 PERCENT   SLOPES	    Woodstown   	   No 	    		     	   	
WoA:   WOODSTOWN LOAM, 0 TO 2   PERCENT SLOPES	    Woodstown   	     No			 	   	
WsA:   Woodstown sandy Loam,   0 TO 2 PERCENT SLOPES	    Woodstown	No	     		 	   	
WsB:   WoODSTOWN SANDY LOAM,   2 TO 5 PERCENT SLOPES		No 	 		   	   	
			1				